32310

S/020/61/141/004/019/019

B103/B101

17.1156 27.1110

Leman, V. M., and Fantalov, O. S.

TITLE:

AUTHORS:

Plant breeding under xenon lamps

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 141, no. 4, 1961, 987-990

TEXT: This study deals with the effect of xenon arc lamps ("sunlight lamps") of the following types: (1) air-cooled direct-current spherical lamp 1 kw (20 v; 50 a); (2) water-cooled alternating-current tubular lamp 6 kw (135 v; 45 a) on: maize (Zea mais), spring wheat (Triticum), millet 6 kw (135 v; 45 a) on: maize (Zea mais), tomatoes (Solanum lycopersicum), (Panicum miliaceum), beans (Phaseolus), tomatoes (Solanum lycopersicum), cucumbers (Cucumis sativus), radishes (Raphanus) et al. The above-cucumbers (Cucumis sativus), radishes (Raphanus) et al. The above-distribution over the entire optical part of the spectrum which hardly distribution over the entire optical part of the spectrum which hardly distribution over the entire optical part. A radiation excess detrimental differs from daylight in its visible part. A radiation excess detrimental to plants exists, however, in the ultraviolet and infrared ranges. A combined filter of own construction was used for its removal: glass of bined filter of own construction was used for its removal: glass of lined filter of own construction was used for its removal: glass of the bined filter of own construction was used for its removal: glass of lined filter of own construction was used for its removal: glass of lined filter of own construction was used for its removal: glass of lined filter of own construction was used for its removal: glass of lined filter of own construction was used for its removal: glass of lined filter of own construction was used for its removal: glass of lined filter of own construction was used for its removal: glass of lined filter of own construction was used for its removal: glass of lined filter of own construction was used for its removal: glass of lined filter of own construction was used for its removal.

32310 \$/020/61/141/004/019/019 B103/B101

Plant breeding under xenon lamps

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and a more uniform irradiation of the plants, the lamps were mounted in the center of a cylindrical camera (h = 1000 mm; d = 1700 mm) the walls of which were coated with a layer of BaSO₄(ϱ = 95%). The irradiance

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varied with the distance from the center of the camera between 290 and 270 imp/min (measured by the photointegrator of the Institut fiziologii rasteniy AN SSSR (Institute of Plant Physiology AS USSR)). The temperature gradient of the plant leaves did not exceed 8 - 10°C in a distance of 30 cm from the lamp. Control plants were breeded between vertically suspended frames with AC-30 (DS-30) luminescent lamps. Knop mixture was used as nutrient medium for the majority of the plants. It has been found that the plants irradiated with xenon lamps were always superior to the controls and to the glass house plants. The most intensive photosynthesis and its highest daily productivity were observed under the effect of xenon lamps; whereas the content of chlorophyll was 50% higher under luminescent lamps. The surface area of the leaves irradiated by xenon lamps exceeded that of the control plants by 20 - 30%. Minnesota 13 Extra maize and Pushkinskiy tomatoes throve particularly well. Minnesota maize blossomed with a stalk height of 140 - 160 cm after 45 days and the grains ripened after 105 - 110 days. Pushkinskiy tomatoes had ripe froots 58 days

32310 \$/020/61/141/004/019/019 B103/B101

Plant breeding under xenon lamps

after germination. The average crop was 730 g per plant. This was 12 days earlier than under luminescent lamps which gave only half the crop. Consumptions per 1 kg of ripe tomatoes: xenon lamp 150 kwh, luminescent lamp 200 kwh. Tomato and cucumber slips throve exceedingly well under xenon lamps. Current consumption per 1 mg of dry weight (in wh) for tomatos: xenon apparatus 4.1, luminescent apparatus 7.5; for cucumbers 5.9 and 9.6 respectively. For these reasons, xenon lamps are recommended for research work as well as for glass house cultivation of early slips and froots. It is concluded that gas-discharge lamps are the main source for artificial irradiation of plants. There are 4 figures, 3 tables, and 4 references: 3 Soviet and 1 non-Soviet.

THE STREET S

ASSOCIATION: Moskovskaya sel'kokhozyaystvennaya akademiya im.

K. A. Timiryazeva (Moscow Academy of Agriculture imeni

K. A. Timiryazev)

PRESENTED: July 28, 1961, by A. L. Kursanov, Academician

SUBMITTED: July 27, 1961

Card 3/3

LEMAN, Vladimir Mikhaylovich. Prinimal uchostiye FANTALOV, O.S., inzh.;

KAFYSHEVA, V.S., red.; GGROKHOVA, S.S., tekhn. red.

[Course in the photoculture of plants] Kurs svetokul'tury
rastenii. Moskva, Gos. izd-vo "Vysshaia shkola," 1961. 205 p.
(MIRA 15:2)

1. Laboratoriya iskusstvennogo klimata Sel'skokhozyaystvennoy
akademii im. K.A.Timiryazeva (for Fantalov).

(Flants, Effect of light on)

GURAR, I.-I., prof.; FAMTALOV, O.S., inch.

Laboratory of critical climate of the Timirianov Agricultural Academy. Inv. ISHA no.4:220-240 '65.

(MIRA 18:11)

1. Submitted April 29, 1965.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"

FANTALOVA, V. L.

FANTALOVA, V. L. -- "Characteristics of the Respiratory Reflexes During Various Rhythms of Irritation of the Vagus Nerve." Sub 8 Apr 52, Acad Med Sci USSR. (Dissertation for the Degree of Candidate in Biological Sciences).

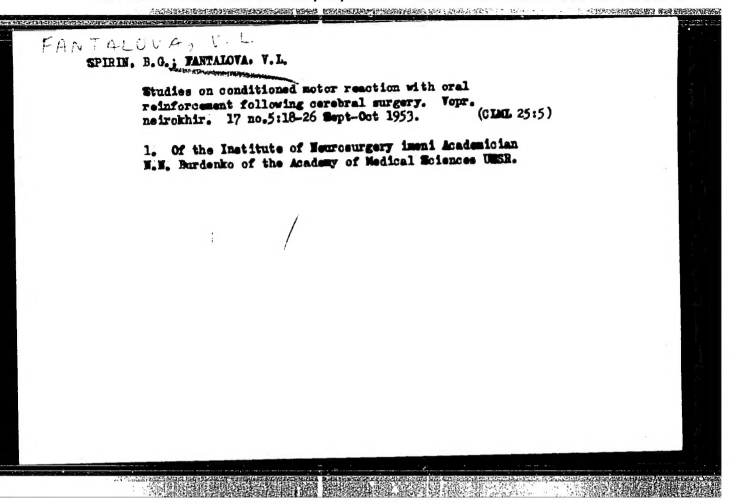
SO: Vechernaya Moskva January-December 1952

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"

SPIRIN, B.G.; FANTALOVA, V.L.

Ink recording apparatus for the registration of motor reactions. Zhur. vys.nerv.deint. 3 no.2:301-303 Mr-Ap '53. (MLRA 6:6)

1. Laboratoriya fiziologii vysshey nervnoy deyatel nosti Instituta neyrokhirurgii imeni akademika N.N. Burdenko. (Recording instruments)



KOVESHNIKOVA, A.K.; KIEBANOVA, Ye.A.; YAKOVLEVA, Ye.S.; FANTALOVA, V.L., redaktor; TIMOKHIE, S.T., tekhnicheskiy redaktor.

[Outlines of human functional anatomy; manual for teachers in secondary schools] Ocherki po funktsional noi anatomii cheloveka; posobie dlia uchitelei srednikh shkol. Moskva, Izd-vo Akademii pedagog. nauk RSFSR, 1954. 339 p.

(Anatomy; Human)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"

SPIRIN, B.G.: FANTALOVA, V.L.

Significance of the mechanism of induction for the restoration of conditioned motor reactions in man. Zhur. vys. nerv. deiat. 4 no.3: (MIRA 8:2)

366-380 My-Je '54.

1. Laboratoriya vysekey nervnoy deyatel nosti Instituta neyrokhirurgii im. B.H.Burdenko AME SSSR.

(HEFIEX, CONDITIONED.

mechanism of induction in restoration of conditioned reactions in man)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"

FANTALOVA, V.L.

KANDEL', Ye.I.; SPIRIN, B.G.; FAFFALOVA, V.L.; FILIPPYCHEVA, N.A.

Result of an investigation of conditioned reflex functions in patients at a neurosurgical clinic. Vop. neirokhir. 18 no.3:21-31 Ny-Je '54.

(NIRA 7:8)

1. Is Institute newrokhirurgii imeni akademika N.M.Burdenko Akademii meditsinskikh nauk SSSR.

(REFLEX, COMDITIONE), in various diseases,

**Drain dis.

(BRAIM, diseases,

*manifest., conditioned reflex)

KORST, L.O., doktor med.nauk; FANTALOVA, V.L., kand.biolog.nauk

Characteristics of disorders of some cortical functions in tumors of the temporal and occipital lobes of the brain. Probl.sovr. (MIRA 16:6) neirokhir. 3:153-164. *99. (GERERAL CORTEX) (TRAIN—TUMORS) (CONDITIONED RESPONSE)

5/247/62/012/006/005/006 D296/D307

AUTHOR:

Fantalova, V.L.

TITLE

Some features of reaction traces from the visual analyzer in patients suffering from local lesions in the occipital lobe of the

cerebral hemispheres

PERIODICAL:

Zhurnal vysshey nervnoy deyatel'nosti, v. 12, no. 6, 1962, 1034 - 1041

TEXT:

Motor-conditioned reflexes, initially reinforced by a verbal stimulus (the word 'correct') were established in 25 patients suffering from local lesions in the occipital lobe, such as a tumor, or vascular lesion etc. They were asked to press a bulb switch whenever they saw the flash of an electric lamp. A weaker lamp supplied the differential stimulus, after which the patient was not expected to press the switch. Of the 25 patients, 9 pressed the switch a second time after a single flash and, when questioned, reported the sensation of a second flash

Card 1/2

5/247/62/012/006/005/006 Some features of reaction traces ... D296/D307

of different color, such as blue or grey, which was very intense and 'real'. In some patients this phenomenon appeared even after the flash of the weaker differential lamp interrupting the establishment of the differentiation response. The light flash used was of insufficient duration (0.5 - 1 sec) and intensity to produce the Purkinje after-effect in healthy persons. However, the presence of a pathological focus in the occipital lobe apparently intensified and distorted the lurkinje images to such a degree that they became subjectively present, even after the weak and short stimulus used in the experiment described. As this phenomenon could be observed in 9 out of 25 persons suffering from focal lesions in the occipital lobe, it has a possible diagnostic value. There are 5 figures.

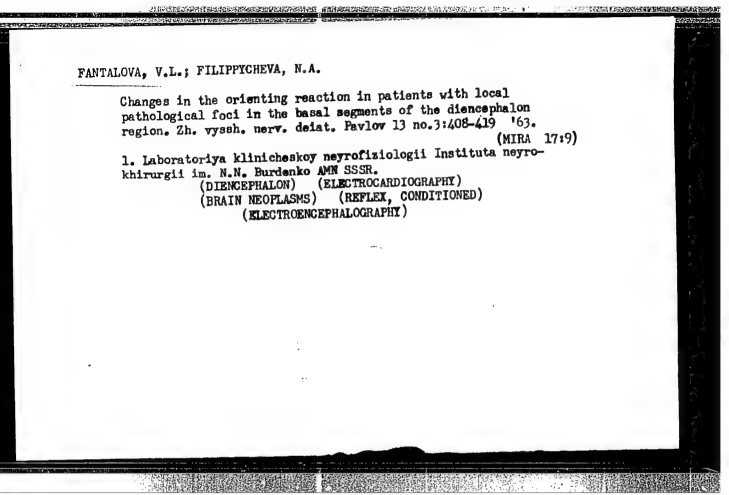
ASSOCIATION:

Laboratoriya klinicheskoy neyrofiziologii Instituta neyrokhirurgii im. N.N. Burdenko, AMN SSSN (Laboratory of Clinical Neurophysiology, Institute of Neurosurgery im. N.N. Burdenko, AMS USSR)

SUBMITTED:

June 13, 1962

Card 2/2

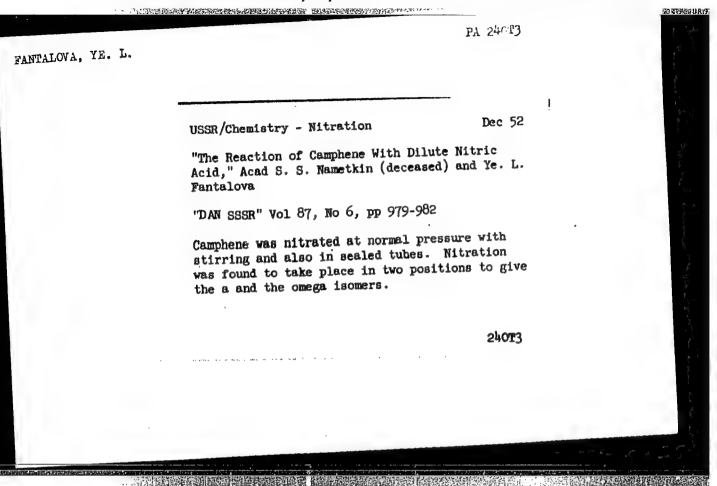


FANTALOVA, V.L.; FILIPPYCHEVA, N.A.

Materials for the study of the stem and cortex relationships in patients with the diencephalic syndrome. Zhur. nevr. i psikh. 63 no.8:1127-1132 '63. (MIRA 17:10)

1. Fiziologicheskaya laboratoriya (zav. - prof. V.S. Rusinov) Nauchno issledovatel'skogo instituta neyrokhirurgii imeni N.N. Burdenko (dir. prof. B.G. Yegorov) AMN SSSR, Moskva.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"



FANTAFOVA, YE. L.

Organic Chemistry

Dissertation: "Investigation of the Reaction of the Interaction of Camphene and Cyclohexane With Nitric Acid." Cand Chem Sci, Inst of Petroleum, Acad Sdi USSR, Oct - Dec 1953. (Vestnik Akademii Nauk, Moscow, Mar 54)

SO: SUM 213, 20 Sept 1954

Reaction of cycloberage, with dilute nitric acid. A. V.
Topchicy and B. L. Pantillova. Doblady Akad. Nauk

| S.S.S.R. 88, 81 Highs. Since cycloberene and HNOs
(d. 1.075) give only trace, of nitro derive, and delete
over 2 lines, the theoretical ann. of HNOs (d. 1.20) and the
littst. heated 3 line. longer. The paper come, of
acid was used. To 82 g. cycloherene at 66-55 was added,
over 2 lines, the theoretical ann. of HNOs (d. 1.20) and the
littst. heated 3 line. longer. The paper come, of
acid was used. To 82 g. cycloherene at 66-55 was added,
over 2 lines, the theoretical ann. of HNOs (d. 1.20) and the
littst. heated 3 line. longer. The give hydrocarbon fisted.
| Dish. of the liquid resultse give 118% milter derive.
containing: I-nitrae yielderene, b., a 60.8 8.0°, ch. 1.1207,
87 L.3822 (this with KMOs), in our, Merchaele, compan, a
liquid whose solar was not as sharp as that of 1-nitro derive,
b. 51.5°, ch. 1.1109, 87 L.1822; some 5.7 g. adipic neid,
and 3 g. part doubtoute, in L. 18° (from Actif C. Weston
and Humbel. C. 1. 52.50 the arctate in MOII gave after
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S/020/60/132/03/39/066 B011/B008

5.3610

Topchiyev, A. V., Academician, Fantalova, Ye. L.

TITLE:

AUTHORS:

Interaction of Unsaturated Nitrocompounds With Organic

Bases

PERIODICAL:

Doklady Akademii nauk SSSR, 1960, Vol. 132, No. 3,

pp. 628-631

TEXT: For the purpose of a thorough investigation of the reaction of unsaturated nitrocompounds of the naphthene- and olefin series, the authors made 1-nitrocyclohexane react with the following bases: phenylhydrazine, urea, thiosemicarbazide, hydroxylamine, aniline, and p-toluidine. Nitro olefines with a nitrogroup linked to the unsaturated C-atom contain, as is well known, a conjugate double-bond system, which can add substances in which a movable H-atom is present. These are alcohols, bisulfite, HCN, organic bases and others (see reaction scheme). The investigation of the authors showed that neither aniline nor hydroxylamine with 1-nitrocyclohexane form crystalline derivatives. At

Card 1/2

Interaction of Unsaturated Nitrocompounds With Organic Bases

S/020/60/132/03/39/066 B011/B008

the action of the remaining 4 organic bases on 1-nitrocyclohexane, the authors obtained new, so far undescribed crystalline compounds: 2-nitrocyclohexyl-phenylhydrazine, 2-nitrocyclohexyl-urea, 2-nitrocyclohexyl-ptoluidine as well as the HCl salt of the latter. Crystalline addition compounds were obtained by the action of semicarbazide and of phenylhydrazine on nitro-isobutylene: nitro-isobutylene-semicarbazide and nitro-isobutylene-phenyl-hydrazine. There are 7 references, 1 of which is Soviet.

ASSOCIATION: Inst

Institut neftekhimicheskogo sinteza Akademii nauk SSSR

(Institute of Petroleum-chemical Synthesis of the Academy

of Sciences USSR)

SUBMITTED:

February 17, 1960

Card 2/2

1,3813

S/020/62/147/004/020/027 B101/B186

17.806.0

AUTHORS:

Topchiyev, A. V., Academician, Fantalova, Ye. L.,

Osipova, L. V.

TITLE:

Polymerization of allyl cyclohexane in the presence of the

catalyst system TiCl4 + Al(iso-C4H9)3

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PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 147, no. 4, 1962, 857-859

TEXT: Allyl cyclohexane synthesized from cyclohexyl magnesium bromide and allyl bromide, was polymerized either in ampouls or under atmospheric pressure in an N_2 atmosphere at 70° C together with TiCl₄ + Al(i-C₄H₉)₃.

n-heptane was used as solvent. Results: (1) The yield of the reaction in ampouls was high (up to 73.5%) only after a reaction time of more than 20 hrs. After 5 hrs, the change in the Al: Ti ratio did not affect the low yield. After a long reaction time, the yield, was influenced by the catalyst concentration. Example: At a molar ratio of Al: Ti = 1:1, the yield was 0% at a catalyst concentration of 0.8 mmoles per 10 mmoles monomer, and 37% at 1.6 mmoles catalyst per 10 mmoles monomer. (2) The

Card 1/3

5/020/62/147/004/020/027 Polymerization of allyl cyclohexane ... B101/B186 optimum molar ratio of the catalyst component at atmospheric pressure was also 1: 1 after 5 hrs, the yield was 56.6% at 5 mmoles catalyst per 30 mmoles monomer. Low catalyst concentration reduced the yield. (3) Solid and oily polymers were obtained, the former being soluble in ether and n-heptane. 'Although both fractions were amorphous, they yielded distinct crystals after long-time heating. Their m.p. was between 237 and 263°C. The molecular weight of the fraction soluble in halpstane was found to be 60.000 by means of light scattering at $\lambda = 5461$ Å. The IR spectrum showed a monosubstituted cyclohexane ring, CH2 groups, and a low number of CH3 groups (presumably end groups). Polymethylene chains with C>5 were The following structure is assumed: not found. ·-- CH-CH2-CH-CH2-CH-CH2-·· Card 2/3

Polymerization of allyl cyclohexane ...

8/020/62/147/004/020/027 B101/B186

The synthesis of polyallyl cyclohexane which forms films and fibers, will also be of practical interest. There are 1 figure and 2 tables. The English-language reference is: T.W. Campbell, A.C. Haven, J.Appl.Polym. Sci.,1,73 (1959).

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ASSOCIATION:

Institut neftekhimicheskogo sinteza Akademii nauk SSSR (Institute of Petrochemical Synthesis of the Academy of

Sciences USSR)

SUBMITTED:

August 24, 1962

Card 3/3

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"

ı n

Folymerization of allylcyclopentane in the presence of the catalytic system Tiel, + Al(iso-C4H9)3. Dokl. AN SSSR 147 no.521098-1101 D *62. (MIRA 16:2)

1. Institut neftekhimicheskogo sintema AN SSSR.
(Cyclopentane) (Polymerimation) (Catalysts)

L 13348-63 EMP(j)/EPF(c)/EMT(m)/EDS ASD Pc-4/Pr-4 RM/WW

ACCESSION NR: AP3002773

\$/0204/63/003/003/0330/0339

AUTHOR: Topchiyev. A. V.; Fantalova, Ye. L.; Osipova, L. V.

64

TITLE: Polymerization of some allylcyclanes and allylcyclenes in the presence of Ti, Cl sub 4 plus Al (iso-C sub 4 H sub 9) sub 3

SOURCE: Neftekhimiya, v. 3, no. 3, 1963, 330-335

TOPIC TAGS: naphthenic ring, allylcyclohexane, allylcyclopentane, cyclohexane, allylcyclopentane polymerization, polymerization

ABSTRACT: The object of this study is to explain the effect of the naphthenic ring on the reaction ability of a monomer, and on the properties of a polymer. For this purpose the polymerization of 1-allylcyclohexene-1, 1-allylcyclopentene-1, allylcyclohexane and allylcyclopentane in the presence of Ti Cl sub 4 plus Al (iso-C sub 4 H sub 9) sub 3 were studied. It was found that, in the presence of the Ti Cl sub 4 plus Al (iso - Cl sub 4 H sub 9) sub 3 catalyst, the replacement of cyclopentane rings with cyclohexane rings during the polymerization of allylcyclopentane and allylcyclohexane monomers, essentially does not affect the course of the reaction. Both monomers form crystalline

Card J./2

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ACCESSION NR: AP3002773

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polymers of regular structures. It was shown, that the introduction of the double bond into the cyclopentane and cyclohexane ring in the 1-position in relation of the side chain sharply lowers the inclination of monomers towards polymerization in the indicated catalytic system. The polymerization of 1-allylcyclopentane-1 and 1-allylcyclohexane-1 in the same system resulted in the formation of a mixture of liquid polymers/of an irregular structure with a predominant content of trimers. The trimer formation is also possible if 1-allylcyclopentane-1 is left standing for a long period of time. Orig. art. has: 2 tables.

ASSOCIATION: Institut neftekhimicheskogo sinteza AN SSSR im. A. V. Topchiyeva (Institute of Petrochemical Synthesis, AN SSSR)

SUBMITTED: 150ct62

DATE ACQ: 23Jul63

ENCL: OO

SUB CODE: OO

NO REF SOV: 004

OTHER: 005

Card 2/2

18 9200

28885 S/59U/61/101/000/006/015 D217/D305

AUTHORS:

Mirkin, I.L., Doctor of Technical Sciences, Professor

and Fantayeva, M.I., Engineer

TITLE:

Some peculiarities of the kinetics of precipitation and growth of Lawes-phase crystals in cast austenitic

steels

SOURCE:

Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya. [Trudy], v. 101,

1961. Issledovaniye novykh zharoprochnykh splavov

dlya energetiki, 111 - 119

TEXT: The properties of dispersion hardening refractory alloys are determined largely by the type of strengthening phases, the degree of dispersion and the way in which they react with the basic solid solution; they are developed largely during precipitation of the secondary stages from the solid solution. In this contection, a study of the kinetics of precipitation and growth of crystallites of the secondary phases, and of the changes in the

Card 1/5

28885 \$/590/61/101/000/006/015 D217/D305

Some peculiarities of the ...

structure and properties of the solid solution brought about by their precipitation was carried out. Two alloys (see Table 1) of approximately identical compositions, differing only in their Nb content (1 and 2.5 % respectively), were investigated. The microstructure of both alloys after water-quenching from 1200° consists of a solid solution and coarse primary precipitates; the latter, according to X-ray analysis, are NbC and the bawes phase (AB₂).

The X-ray structural analysis of the precipitates was carried out by R.N. Rogovaya, Yu.G. Sorokina and V.A. Smirnova, the chemical analysis by V.P. Kagarlitskaya and E.M. Zolotar' at the Laboratory of A-ray Structural and Chemical Analysis TsNIITMASh under the supervision of S.A. Yuganova. In order to elucidate the peculiarities of the kinetics of precipitation and growth of crystallites of the Lawes phase, the influence of the tempering temperature in the range 850-1100° and the period of ageing at 750° (up to 3000 hours) on the change in the number and size of crystallites was studied. After each heat treatment, the number of crystallites of the secondary phase per 100 fields, each of 9.10-3 cm² surface area

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(total surface = 0.9 cm2), was counted. This enabled the degree of uniformity of distribution of the crystallites and their number per unit area to be assessed. The diamter of 250 - 600 particles was -measured after each heat treatment. From the results obtained, distribution curves were plotted and the standard crystal diameters determined. It was found that: 1) The increase in the number of secondary Lawes phase crystallites increases on tempering the quenched metal up to 850-9000, and preferential growth of the crystallites continues up to 900-950°. The maximum number of crystallites in alloy B after 10 hours' tempering was 3.5.103 cm2 of microsection area, and in alloy B2, 12.103. The maximum standard crystallite diameter in both alloys was similar, being 0 85-0.9 u. 2) Intense precipitation of crystallites of the secondary Lawes phase takes place in the range 850-950°. 3) The intensity of precipitation of the secondary Lawes phase decreases somewhat on ageing at 750°, but in the range investigated did not result in a considerable growth of the secondary Lawes phase, crystallites after 3000 hours. 4) An increase in the number of crystallites of the secondary phase, caused by increasing the tempering temperature or Card 3/5

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the duration of ageing, is accompanied by an increase in the inhomogeneit, of their distribution in the body of the metal; 5) During lengthy ageing at 750°, the W content of the secondary Lawes phase increases and the Fe content decreases somewhat; 6) The hardness of alloys strengthened by the Lawes phase depends on the number of crystallites per unit volume. The hardness increases abruptly with an increase in the number of crystallites up to 4000-5000/cm², and on an further increase in the latter, continues to rise at a considerably lower rate. There are 5 figures, 2 tables and 4 references: 3 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: M. Hansen, Constitutions of Binary Alloys, New York, 1958.

Card 4/5

28885 \$/590/61/101/000/006/015 D217/D305

Some peculiarities of the ...

Table 1. Chemical composit on of the alloys investigated (%).

hegend: 1 - Name of alloy; 2 - B; 3 - B2.

Обозначение сплава	С	Cr	NI	w	NÞ	SL	Mn	s	þ	
② 5 ② 52	80,0 80,0	15,80 16,05	24,36 24,12	5.50 5,30	0,97 2,52	0,35 0,32	0,36 0,34	0,020 0,007	0,017 0,011	

Card 5/5

s/137/62/000/005/099/150 A006/A101

17.1150

Mirkin, I. L., Fantayeva, M. I.

AUTHORS:

Properties of cast austenite alloys with intermetallide strengthening

TITLE:

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 5, 1962, 67 - 68, abstract 51403 (V sb. "Issled. novykh zharoprochnykh splavov dlya energetiki",

Moscow, Mashgiz, 1961, 178 - 191)

The authors studied the effect of admixtures such as Nb (0.97 -2.52%), or Nb and Mo (1.06 - 2.3% Nb, 1.97 - 2.24% Mo), Al (1.04 - 1.7%) or Al and Ti (0.36 - 1.85% Al, 1.0 - 1.98% Ti) on the structure of short and longlasting endurance strength of cast austenite Fe-16Cr-25Ni-5W-base alloys. The C content in the alloys was within 0.07 - 0.1%. After casting the specimens were water-quenched from 1,200°C and tempered at 725 - 850°C for 10 - 25 hours. In the first group of alloys (with Nb and Nb-Mo) the structure after quenching is composed of austenite, Nb carbides and the Lowes phase. The phase singled-out during tempering is also a Lowes phase. In the second group of alloys (with A1) the structure is a solid solution with a small amount of Ti-carbides and nitrides.

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S/137/62/000/005/099/150 A006/A101

Properties of cast ...

After stabilizing annealing, there is also Me23C6 carbide and the Ni3Al type /1phase in these alloys. In the third group of alloys (Ti + Al), there are Ti carbides and nitrides in the structure in quenched state. After stabilizing tempering, a Ni3(Ti, Al) type intermetallide (1 phase) appears. The properties of all alloys do not considerably differ in quenched state. In tempered state, the alloys strengthened by the Lowes phase, are characterized by a greater drop in $\mathcal{E}_{\mathfrak{b}}$ and 0.2 and a greater increase of ductility during heating up to 650°C as compared with alloys strengthened by the γ^1 -phase. At a further increase of the test temperature up to 800°C, the curves showing changes in strength and ductility properties, are parallel. The relative increase in strength at 700°C is characteristic of alloys, alloyed with T1 and Al. This is caused by additional aging during the test. Endurance tests at 700°C have shown that in alloys with Nb and Mo Cdur drops with a higher Nb and Mo content. Least Odur is shown by alloys with Al. The addition of Ti at a low Al content causes considerable increase in Odur. In an alloy with 1% Ti, an increase in the Al content up to 2% increases Cdur continuously. At 2% Ti a positive effect upon odur is only exerted by Al dur at up to 1%. As regards odur, the alloys which differ by the type of alloying, do

Card 2/3

Properties of cast ...

S/137/62/000/005/099/150 A006/A101

not show any advantages. This is explained by the fact that the level of \mathcal{C}_{dur} of the alloys is determined by the strengthening properties of the singling-out Lowes phase.

N. Kalinkina

[Abstracter's note: Complete translation]

Card 3/3

CHARLEST MUNICIPALITATION AND RESERVOIR FOR

34516 \$/659/61/007/000/003/044 D217/D303

18.1151 AUTHORS:

Mirkin, I.L., Fantayeva, M.I., and Tereshkovich, A.S.

TITLE:

Influence of the type of strengthening phase on the

properties of heat resistant alloys

SOURCE:

Akademiya nauk SSSR. Institut metallurgii. Issledovaniya po zharoprochnym splavam, v. 7, 1961, 20 - 28

TEXT: During 1958-59, an investigation of cast austenitic alloys based on 16 % Cr, 25 % Ni, 5. W, remainder Fe with various carbon contents, was carried out at TsNIITMASh. Various types of strengthening phases were produced by means of additional alloying, e.g. Me₂₃C₆, γ⁷-phase, AB₂. Certain other changes due to alloying with Ti, Al, Nb and Mo, do not bring about basic changes in the mechanical properties of the above solid solutions. In the quenched state, when the alloys consist of solid solutions with variable quantities of primary phase inclusions (TiC, TiN, NbC, AB₂), they possess a practically constant hardness and similar characteristics with respect to short-term fracture at 20°C. The different influences of Card 1/5

X

。 [2] "我们是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

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Influence of the type of ...

the alloying elements manifest themselves clearly only in impact tests, especially when the primary precipitates form a network. A change in alloy composition within the limits investivated does not greatly influence the properties of solid solutions, and, therefore, any change in properties may be considered due to the various strengthening phases, and can be estimated. A difference in the behavior of alloys manifests its self on raising the temperature of short-term fracture testing. The most intense weakening occurs in the case of alloys containing carbide strengtheners (cubic carbides of the Me₂₃C₆ type). Alloys containing a Ni₃(Ti, Al) type strengthening phase resist the action of temperature best. The high-temperature resistance in long-term testing is due to the AB2 phase which precipitates during creep tests. The AB2 phase particles do not coagulate. A particular characteristic of alloys strengthened by the AB2 phase is their high plasticity in short-term as well as longterm tests at elevated temperatures. High-temperature resistant alloys should be strengthened by the precipitation of two phases at different stages of service: The rapidly precipitating phases Me 23 C6 and y' and the slowly precipitating AB2. There are 6 figures, 1 Card 2/3

S/659/61/007/000/003/044 Influence of the type of ... D217/D303

table and 5 references: 4 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: R.W. Guard and J.H. Westbrook, Trans. Met. Soc. AIME, October 1959.

Card 3/3

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"

\$/590/62/105/000/002/015 1031/1242

A.TTICES:

Mirkin, I.L., Prof., Dr. of Technical Sciences, and Fantayova, M.I., Eng.

TITLE:

Volume changes in cast austenitic alloys on tempering

SOURCE:

Woscow. Tsentral nyy nauchno-issledovatel skiy institut tekhnologii i mashinostroyeniya. Trudy, v.105, 1962,

30-35

TEXT: The article deals with volumetric changes which take place in austenitic steels during precipitation of FoW and Niz (T1, A1) phases (Laves and gamma phase, respectively) from solid solution. Change of volume was determined by difference in density of hardened and tempered specimens. The volume decreased during the tempering process, regardless of composition of the precipitated phase. Precipitation of Laves phases had little effect, while precipitation of gamma phases was accompenied by a considerable change of volumetric. The greatest density of metal containing a laves phase, corresponds

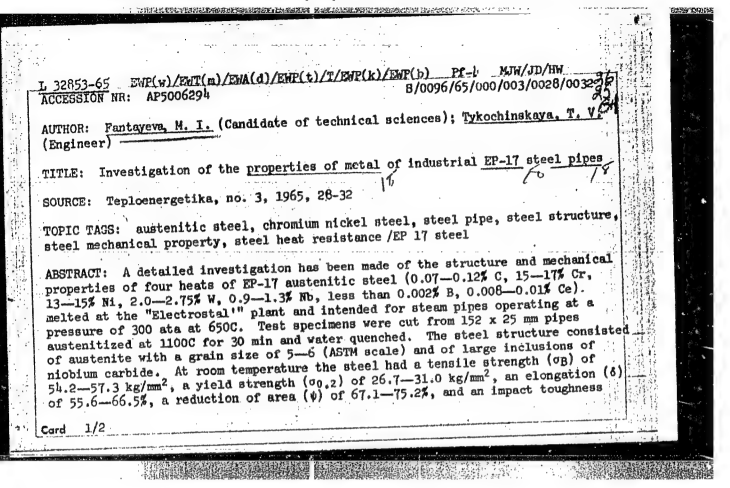
Card 1/2

S/590/62/105/000/002/015 1031/1242

Volume changes in cast...

to the tempering range 4500-5500c. For alloys with gamma phase, the optimal temperature is 600°C. Volumetric changes are due either to change in the distance between atoms in the packed structure during their migration from solid solution to a new phase, or to coherence between the solid solution and the precipitating phase. Very little difference was found between close packing in the gamma phase and in the solid solutions Ni-Ti and Ni-Al. Volume changes in alloys containing the gamma phase are due to the development of coherent bond between this phase and the solid solution during the initial stage of precipitation. Volumetric changes do not affect the hardness of alloys. There are 3 figures and 1 table.

Card 2/ 2



L 32853-65 ACCESSION NR: AP5006294 (ag) of 19-28.9 kg-m/cm². The corresponding figures for 660 and 7500 were: $\sigma_{\rm B} = 37.8 - 44.0$ and $28.2 - 31.9 \, {\rm kg/mm^2}$; $\sigma_{0.2} = 15.2 - 18.9$ and $15.7 - 19.0 \, {\rm kg/mm^2}$; $\delta = 35.6 - 37.6$ and 21.0 - 35.3%; $\psi = 56.0 - 67.9$ and 25.6 - 69.9%; $a_{K} = 20.9 - 28.3$ and 19.7-23.4 kg-m/cm2. The respective 100,000-hr rupture strength at 660 and 700C (calculated on the basis of 3752- and 4200-hr tests) was 17.3 and 10.4 kg/mm² Aging at 700C for up to 5000 hr increased somewhat room-temperature strength and hardness, but only during the first 100-1000 hr. Ductility dropped but remained sufficiently high, e.g., $\delta = 43-45\%$, $\psi = 64-67\%$, and $a_{\rm K} = 16~{\rm kg-m/cm^2}$ after 5000-hr aging. Mechanical properties at 6600 changed in a similar way. Precipitation of secondary phases along the grain boundaries and within grains begins after 100-hr aging. An Fe2W-type intermetallic compound (a Laves phase) and Cr23C6 carbide precipitates were identified, and also, after 5000-hr aging, traces of the σ -phase. Orig. art. has: 7 figures and 2 tables. TSNIITMASh ASSOCIATION: SUB CODE: MM, IE ENCL: 00 SUBMITTED: .00 ATD PRESS: 3205 OTHER: 000 NO REF SOV: 002 Card 2/2

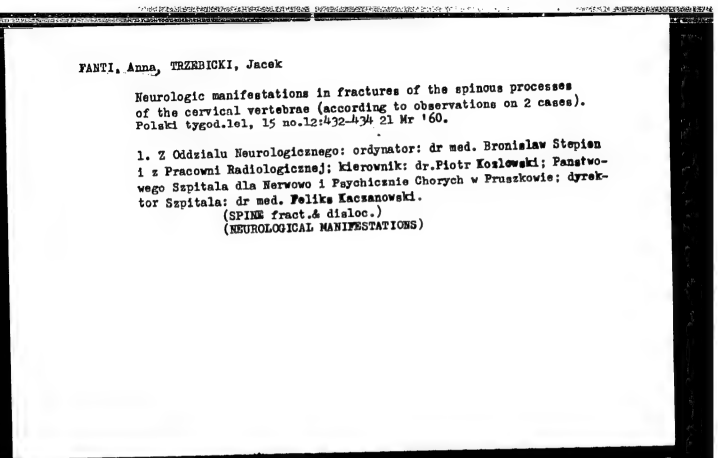
FANTGOF, P.D., nauchnyy sotrudnik

Radiographic study of the morphology and function of the stomach in donors. Akt.vop.perel.krovi no.4:43-45 55. (MIRA 13:1)

1. Rentgenologicheskoye otdeleniye Leningradskogo instituta perelivaniya krovi (zav. otdeleniyem - starshiy nauchnyy sotrudnik D.S. Kus'min).

(STOMACH--RADIOGRAPHY)

KUZ'MIN, D.S., dotsent; GREEENSHCHIKOVA, L.A., kand. med. nauk; FANTCOF, P.D.
Venography of the lower extremities. Vest. khir. no.7:116-121 J1 '64. (MRA 18*4.)
1. Iz khirurgicheskoy kliniki (rukovoditel' - prof. A.N.Filatov) i rentgenologicheskogo otdela (rukovoditel' - dotsent D.S.Kuz'min) Leningradakogo ordena Trudovogo Krasnogo Znameni nauchno-issledovatel'skogo instituta perelivaniya krovi (dir. - dotsent A.D.Belyakov). Adres; Leningrad, S-24, 2-ya Sovetskaya ul. 16, Institut perelivaniya krovi.



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CONTRACTOR DE LA CONTRA

WALD, Ignacy; FANTI, Anna

On the problem of the treatment of thallium poisoning. Pol. tyg. lek. 17 no.35:1386-1387 27 Ag '62.

1. Z Oddzialu Neurologicznego Instytutu Psychoneurologicznego; ordynator i dyrektor: prof. Z.W. Kuligowski i Oddzialu Neurologicznego; ordynator dr med. I. Wald, Panstwowego Szpitala dla Nerwowo i Psychicznie Chorych w Pruszkowie; dyrektor: dr med. F. Kaczanowski. (THALLIUM) (CHELATING AGENTS)

FANTI, K.

FANTI, K. Emil Mosonlyi's <u>Water-power Electric Plants</u>: a book review. p. 549. Vol. 16, no. 12, Dec. 1956. GCSFCDARKA WCDNA. Warszawa, Poland.

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957

F. 247. (ARCHLEUM HYDROTHURBURD) (Marszawa, Roland) Vol. 4, cc. 4, 1057

SC: Monthly Index of East European Accession (NUAI) 10 Vol. 7, No. 5, 1058

FANTI, K.

The planning of the entrance of running water into hydroelectric plants. p. 116.

GOSPODARKA WODNA. (Naczelna Organizacia Techniczna) Warszawa, Poland. Vol. 19, no. 3, Mar. 1959.

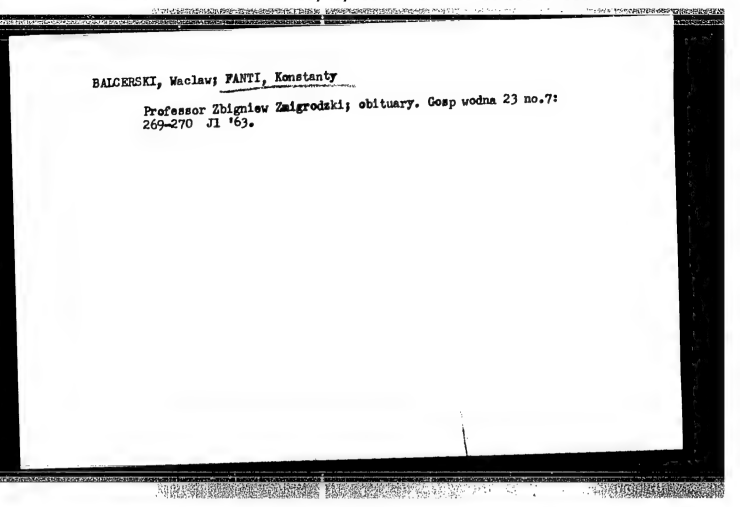
Monthly list of East Kuropean Accessions Index, (EEAI), LC, Vol. 8, no. 6, June 1959 uncla.

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Passing construction water through a weir with a high concrete sill. Gosp wodna 23 no.1:19-21 Ja '63.

1. Politechnika, Warszawa.

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APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"

FANTI, Konstanty, doc. dr inz.

The work of the spillway with horizontal packing block and radical slide gate. Archiv hydrotech 11 no.1:57-85 '64.

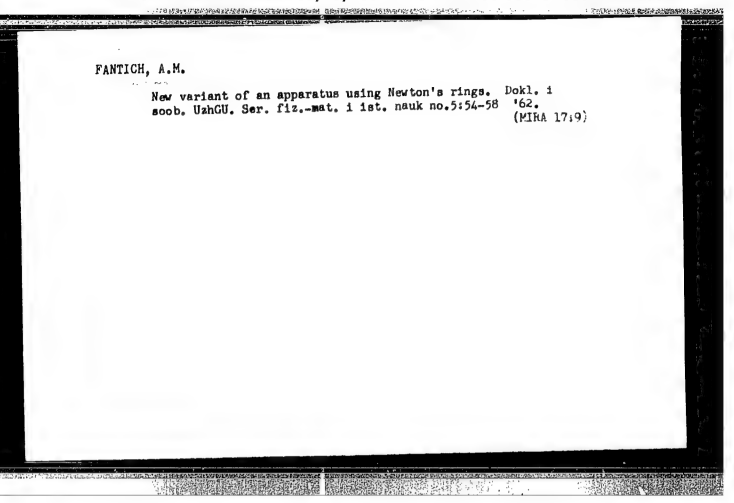
1. Politechnika, Warszawa.

FANTI, Konstanty, doc. dr

Cementation in hydraulic and engineering constructions.

Gosp wodna 24 no. 1: 19-23 Ja. 64.

1. Politechnika, Warszawa.



PRUGAR, J., inz., Soc.; FANTIK, J., inz.; NOSSBERGER, V., dr. inz.

Research on improvement of technological properties of wheat flour by addition of ascorbic acid. Vest ust zemedel 10 no.8: 318-320 163.

FANTISS A.

KLIMKOVA, Ye.; FANTIS, A.

Schilder's encephalitis periaxialis diffusa. Cas.lek.cesk. 89 no.21: 593-599 26 My '50. (CLML 19:3)

1. Of the Neurological Clinic of Prof. Henner, M.D. and of the Histological Laboratory of the Psychiatric Clinic of Prof. Myslivec, M.D. in Prague.

FANTIS, A. Effect of hyaluronidase of the hemato-encephalic barrier. Cas. lek. cesk. 89 no.41:1146-1148 13 Oct. 1950. (CIML 20:1)

1. Of the Neuropathological Laboratory of the Neurological Clinic in Plsen (Head--Prof. J. Hrbek, M. D.).

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BERANEK, R.; FANTIS, A.; KUNC, Z.

Posttraumatic spinal edema. Cesk. fysiol. 1 no.1:51-54 1952. (CIML 23:4)

1. Of the Physiological Department of Central Institute of Biology and of the Surgical Department of the Central Military Hospital in Prague. 2. Experimental edema.

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BEHANEK, R.; FANTIS, A.; KUEC, E.

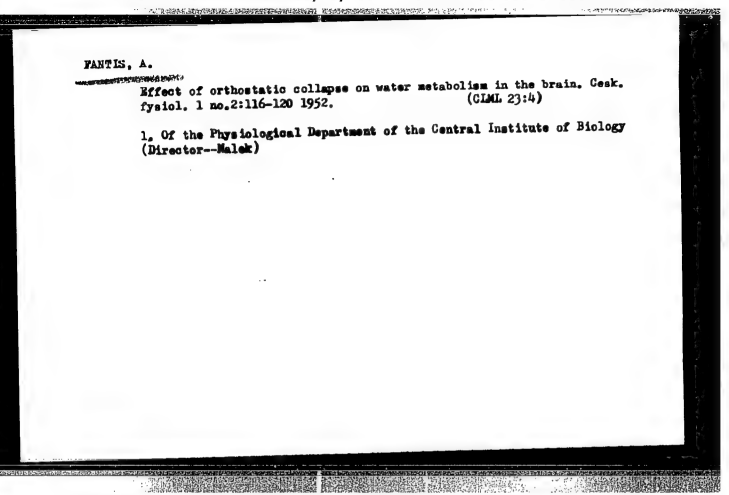
Posttramatic edems of the spinal cord [with summary in German] Cheith.
fisiol. 1 no.1:59-65, 145.

1. Thentral'nyy institut biologii, Fisiologicheakoye otdeleniye, Praha.
(Spinal cord-Diseases) (Edema)

BERANEK, R.; PANTIS, A.; GUTMANN, E.; VRBOVA, G.

Gerebral edema following trephining. Gesk. fysiol, 1 no.2:108-115
1952.

1. Of the Physiological Department of the Gentral Institute of Biology
(Director--Malek), 2. Experimental work.



BERANEK, R.; FANTIS, A.; GUTMANN, E; VRBOVA, G.

Gerebral edems following trepanation [with summary in German]. Chekh.
fiziol. 1 no.2:142-152 '52.

1. Thentral'nyy institut biologii, fiziologicheskoye otdeleniye, Proba.
(Brain--Surgery) (Edema)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"

PANTIS, A.

Effect of orthostatic collapse on cerebral water metabolism [with summary in German], Chekh. fisiol. 1 no.2:153-159 '52. (MENA 6:12)

1. Tsentral'myy institut biologii, fisiologicheskoye otdeleniye, Praha.
(Brain) (Water in the body)

FANTIS, A.; HUDLICKA, O.

Effect of sympathetic nervous fibers on cerebral circulation.
Chekh. fisiol. 1 no.4:312-322 1952.

1. TSentral'nyy institut biologii, fisiologicheekoye otdeleniye,
Praga.

(HRAIN, blood supply,
sympathetic regulation)
(SYMPATHETIC NERVOUS SYSTEM, physiology,
regulation of cerebral circ.)

The role of sympathetic innervation in the regulation of the water metabolism of the brain. Chekn fix 2 no.4:381-388 '53. (KKAL 3:7) 1. From the Biological Institute of the Czechoslovak Academy of Science, Physiology Department, Prague. (WATER, metabolism, *brain, eff. of sympathectomy in rats) (BRAIN, metabolism, *water, eff. of sympathectomy in rats) (SYMPATHECOMY, effects, *on brain water metab. in rats)

FANTIS, A.	
"Fathogenesis of the hepatolenticular degeneration." p. 661. (CASOPIS LEXAFU CESKYCH, 92, #25, June 1953, Czechoslovakia)	Vol.
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	Section 1
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So: Monthly List of August Accessions / Library of Congress, August 195	3, Uncl.

FANTIS, Alfred, Maj, Dr, Hradec Kralove Military Medical Academy

Author of article, "Pathological Anatomy of a Vertebral Disk," dealing with the development and microscopical anatomy of a vertebral disk. Also discussed are pathological and histological changes in the disk. (VZL, Nov 54)

SO: Sum. 436, 30 March 1955

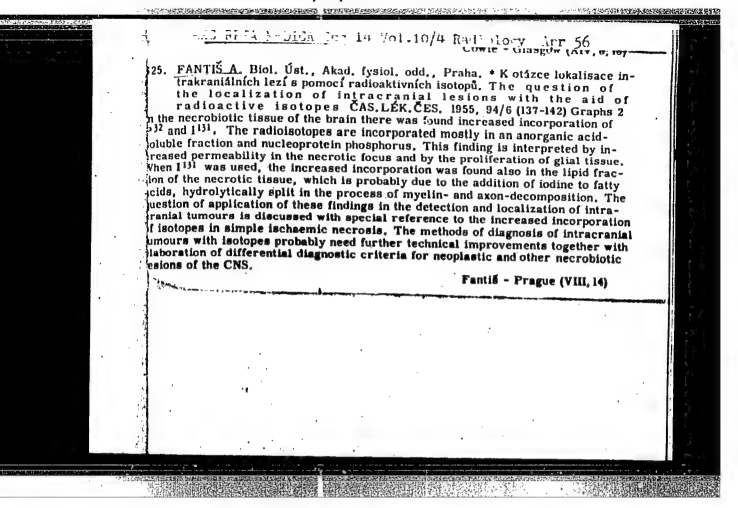
1. (1.1) "全国对于大型的中央设计的企业和企业和企业的企业。" 1. (1.1) "全国的一个企业的企业,在企业的企业和企业的企业。"

MARPISEK, J., Dr.; FANTIS, A.Dr.; HAMMER, J., Dr.

Collagen disease. Prakt. lek., Praha 34 no.24:548-550 20 Dec 54.

了一个工程的可能的,我们也是一个一个工程,但是是一个一个工程,但是是一个工程的,但是是一个工程的,但是一个工程的,但是一个工程的,但是一个工程的,但是一个工程的

1. Z obvodni nemocnice Dr. Budina v Praze III. (COLLAGEE DISEASES)



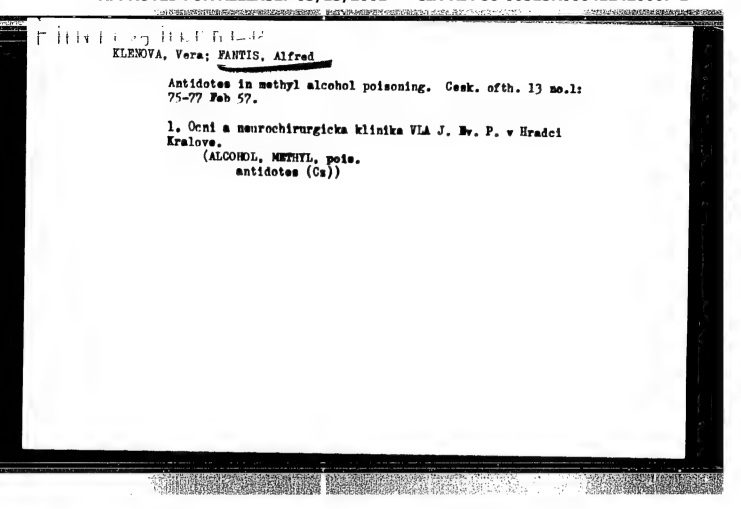
FANTIS, A., Dr.; KARPISEK, J., Dr.

Rheumatic encelopathy. Cas. lek. cesk. 95 no.2:40-46 13 Jan 56.

1. Z internino oddeleni Budinovy nemocnice v Fraze III (predn. prim. Dr. Karpisek) a z neurologicke kliniky v Plzni (predn. prof. Dr. Hrbek)

(RHEUMATIC HEART DISEASE, complications, brain dis.)

(BRAIN, diseases, caused by rheum. heart dis.)



Pantis, A.

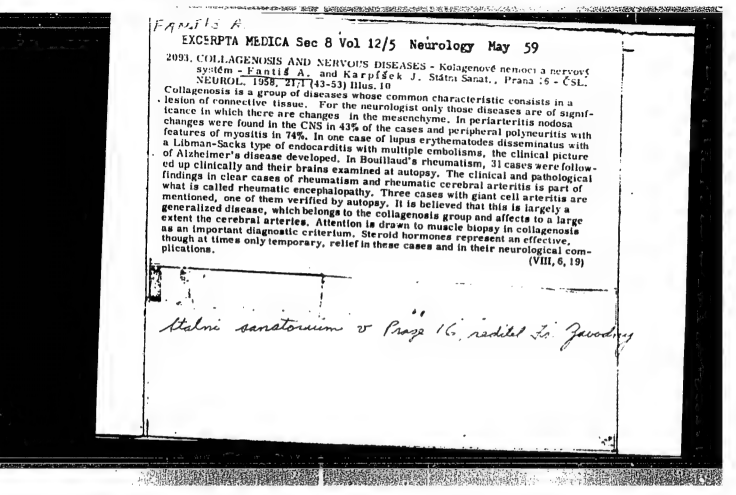
Peroperative biopsy in neurosurgery. Roshl. chir. 36 no.9:601-604

1. Neurochirurgicke klinika VIA J. Ev. Purkyne. (NEUROSURGERY

perop. biopsy (Cz))

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"

Descrip type, 1 clinical subdivis surgical	EXCERPTA MEDICA Sec.16 Vol.6/3 Cancer March 58 [PANT/S, A]. 1268. Primary cerebral sercema Primarni sarkomy mozku. Fantis A. Neurochir. Klin. VLA, Hradec Králové Cas. Lik. éts. 1957, 96/31 (969-973) Illus. 8 Description of 4 cases of primary cerebral sarcoma, 2 of which were of fibroblastic type, 1 a perivascular sarcoma and 1 an anaplastic sarcoma of the cerebellum. The clinical and morphological picture is analysed in each case. A simple scheme for subdivision of these highly malignant tumours is given. The importance of neuro-surgical treatment and radiotherapy in these tumours is discussed. [Jirout - Prague]				
			1878 - 1883 The State of State		



LEDINSKY, Q.; LEDINSKA, N.; FANTIS, A.; BERAN, J.

Histological changes in various organs at the beginning of & during hibernation. Cesk. neur. 21 no.4:262-266 July 58.

1. I. chirurgicka klinika v Plzni, prednosta doc. Er Domansky, ustav experimentalni patologie VIA JEVP, neurochirurgicka klinika VIA JEVP, ustav soudniho lekarstvi VIA JEVP, Q. L., Plzen, Neurolog. klinika. (HIBERNATION, ARTIFICIAL, eff.

histol. eff. on rabbit organs, comparison with simple

中亚市马加州西州州州水西州州西州市

(HYPOTHERMIA, eff.

histol. eff. on rabbit organs, comparison with artif. hibernation (Cz))

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"

NADVORNIK, P.; FANTIS, A.; KRYSPIN, J.

Laboratory diagnosis of van Bognert's encephalitis in vivo. Cesk. neur.

21 no.5;318-321 Sept 58.

1. Neurochirurgicka klinika VIA J. Ev. P. v Hradci Kralove, prednosta prof. dr. R. Petr.

(ENCEPHALITIS, diag.
laboratory diag. of subacute sclerosing leukoencephalitis in vivo (Gz))

FANTA, J.; FANTIS, A.; SIROKY, M.

THE REPORT OF THE PROPERTY OF

Surgical treatment of secondary intracranial malignant tumors. Rozhl. chir. 38 no.6:389-392 June 59

1. I. chirurgicka klinika v Praze, prednosta prof. dr. J. Pavrovsky. (BRAIN, neoplasms)

FANTIS, A.; MORAVEC, V.

Data on the treatment of postoperative cerebrospinal fluid fistulae & meningitis by permanent lumbar drainage with neuroplegics. Rozhl. chir. 38 no.6:399-402 June 59

1. I. chirurg. klinika KU v Praze, prednosta prof. dr. J. Pavrovsky.

(MKE INCOENCEPHALITIS, ther.) (SRAIN) (DRAINAGE)

(SURGERY, OPERATIVE, compl.) (AUTONOMIC DRUGS, ther.)

FANTIS, Alfred; MATEJKA, Miloslav

· The Common the second section of the second secon

Personal experience with reinforcement of spine by Shamov's method. Rozhl. chir. 38 no.6:413-417 June 59

1. I. chirurgicka klinika v Praze, prednosta prof. dr. J. Pavrovsky. (SPINE, surg.)

Challe on the Late It

TESAR, J., Locent, Dr, Candidate of Sciences, ModVORIE, r., FAMIL, A., and Lidella, J., Chair of Forensic Ledicine (Mateura southine Tokarstvi), Faculty of General Medicine (Fakulta vseobecneho lekarstvi), Docent Dr J. TIBAR, director; and First Clinic of Surgery (I. chirurgicke klinika), Faculty of Meneral Medicine, Charles University, Frague, Prof. Dr. J. PATROTSKY, director, Texcept for TESAR, affiliations cannot be determined.

"Analysis of the Prigin of Some ratal brain Contusions."

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Prague, <u>Oeskoslovenska "eurolovie</u>, Vol XXVI(LIX), No 5, September 63, pp 325-329.

Abstract [Authors' anglish summary]: Fifty cases of brain contaction were analysed, with special attention to the relation between the direction and intensity of the force affecting the skull, and the extend and localization of the conditions and sites in which subdural hematomas most frequently appear. It is suggested that a thorough study of the mechanisms of the injury, in addition to the usual examination, may be a valuable help in diagnosing the site of intracranial contusion. Eight references, including 2 Czech.

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TESAR, J.; NADVORNIK, F.; FANTIS, A.; MEGELA, J.

Analysis of the origin of fatal brain contusions. Cesk. neurol. 26 no.5:325-329 S '63.

l. Katedra soudniho lekarstvi fakulty vseobecheho lekarstvi KU v Praze, vedouci doc. dr. J. Tesar, CSc. I chirurgicka klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. J. Pavrovsky.

(BRAIN INJURY, ACUTE) (HEMATOMA, SUBDURAL)

(SKULL FRACTURES)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412420007-1"

FANTI A., P. Bla, J., VANCORA, J.

Jatraspinal redicular bysto. (** A. neurol. 27 50. 13)?
322 S '64.

L. I. Shirurgicka klinika fakulty vir stacheho lekaratvi
Karlovy University v Praze, (prednesta prof. dr. J. Pavrovsky)
a Padiologicka klinika fakulty vsenbucheho lekaratv. Karlovy
University (prednosta prof. dr. V. Jvab).

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000412420007-1

L 47265-66 ACC NR: AP6034704

SOURCE CODE: CZ/0082/65/028/006/0397/0402

AUTHOR: Fantis, A.

ORG: First Surgical Clinic, Faculty of General Medicine, Charles University/headed by Professor, Doctor J. Pavrovsky/, Prague (I. chirurgicka klinika fakulty vseobecneho lekarstvi KU)

TITIE: Contribution to the problem of surgical treatment of cervicobrachial syndrome

SOURCE: Ceskoslovenska neurologie, v. 28, no. 6, 1965, 397-402

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TOPIC TAGS: orthopedic surgery, skeletal mechanics, bone disease, bone

ABSTRACT: Surgical treatment of cervicobrachial syndrome in cases of uncovertebral osteophytic spondylosis is described. Simplified method of operation, diagnostic criteria, the indications and the results of operations on 15 patients who were under observation for over a year after the operation are discussed. The surgical procedure is suitable mainly in treatment of deforming spondylosis. Over 100 operations of this type were performed by the author. Orig. art. has: 3 figures and 1 table. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 005 / SOV REF: 003 OTH REF: CO8

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CIA-RDP86-00513R000412420007-1

J. 117264-66 ACC NR: AF6034705	SOURCE CODE: CZ/0082/65/028/006/0412/0418
AUTHOR: Fantis, A.; Slezak, Z.	16 13
by Professor, Doctor J. Pavrovsky/	ty of General Medicine, Charles University/headed, Prague (I. chirurgicka klinika fakulty vseobecneho pital/headed by Docent, Doctor Z. Vahala/ Prague
TITLE: Fossibilities of reinnerval intercosto-plexular anastomosis	tion in complete avulsion of the brachial plexus by
SCURCE: Ceskoslovenska neurologie,	, v. 28, no. 6, 1965, 412-418
TOPIC TACS: nervous system, neurol muscle physiology	logic surgery, pathogenesis, blood circulation,
the brachial plexus by means of int cases treated surgically, signs of in sensitivity and sensations radial spaces. Reinnervation greatly improper Pathogenesis of vasomotor changes are discussed. Orig. art. has: 4	the the upper extremity after complete avulsion of the costo-plexular anastomosis is described. In 4 reinnervation could be shown by EMG, by changes atting from the extremity towards the intercostal coved trophic changes, but not the paralysis. Indicate the possibility of its surgical treatment figures. [Based on authors' Eng. abst.]
[EPRIS]	
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CZECHOSLOVAKIA

FANTIS, A.; MEGELA, J.; STAMIDIS, L.; 1st Surgical Clinic (I. Chirurgicka Klinika), Head (Prednosta) Prof Dr J. PAVROVSKY; Lth Internal Clinic (IV. Interni Klinika) Head (Prednosta) Prof Dr M. FUCIK, Faculty of General Medicine, Charles University (Fak. Vseob. Lek. KU), Prague.

"Surgical Treatment of Apoplectic Hemorrhage."

Prague, <u>Ceskoslovenska Neurologie</u>, Vol 29, No 5, Sep 66, pp 317 - 320

Abstract Authors: English summary modified 7: Surgical treatment of 20 cases of apoplexy is described. Evacuation of the apoplectic hemorrhage was executed in 12 cases. General condition improved in 6 patients, 4 died. Where there are indications that the treatment will be successful, the removal of the hemorrhage should be carried out. 2 Figures, 1 Table, 13 Western, 1 Czech reference.

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CZECHOSLOVAKIA

PAVROVSKY, J.; FANTIS, A.; MEGELA, J.; LINHART, O.; 1st Surgical Clinic, Faculty of General Medicine, Charles University (I. Chirurgicka Klinika Fakulty Vseobecneho Lekarstvi KU), Prague, Head (Prednosta) Prof Dr J. PAVROVSKY.

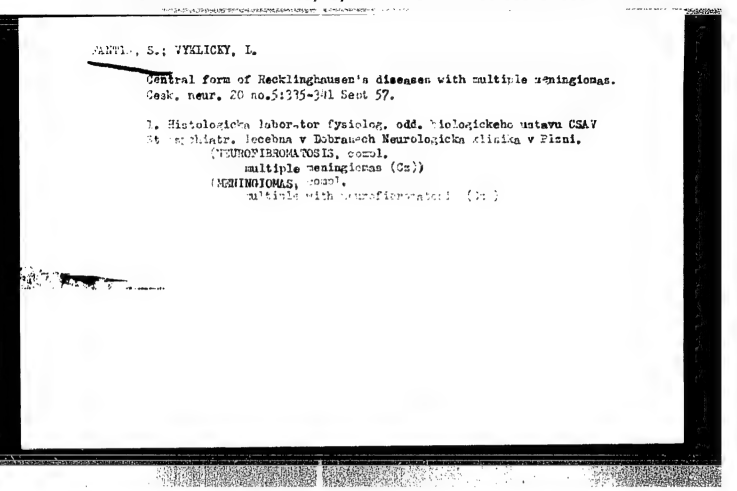
"Surgical Treatment of Chronic Subdural Effusions."

Prague, <u>Ceskoslovenska Neurologie</u>, Vol 29, No 5, Sep 66, pp 333 - 338

Abstract Authors' English summary modified 7: Surgical treatment of 46 patients suffering from chronic subdural hematomas is described. In 10 patients postoperative reexpansion of the brain was studied with the aid of silver clips applied to the dura mater and arachnoid. Reexpansion takes place 4-8 weeks after the effusion is drawn off. The clips make postoperative control very easy, help to diagnose the relapse of hematoma, and facilitate its evacuation. Evacuation of the hematoma through a burr hole puncture is recommended. 3 Figures, 1 Table, 9 Western, 4 Czech, 2 Russian references.

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- 56 -



ZVARA, V., dotsent, kand.med.nauk; FANTIT, A., kand.med.nauk

Experimental study of Maydl's operation in bladder extrophy.
Urologiia 28 no.2136-39 Mr-Ap'63. (MIRA 16:6)

1. Iz urologicheskoy kliniki (zav. - dotsent V.Zvara) meditsinskogo fakul'teta Universiteta imeni Ya.A.Komenskogo i neyrokhirurgicheskoy kliniki (zav. - prof. I.Petr) meditsinskogo fakul'teta v Gradtse Kralove.

(HLADER-DISPLAGEMENT) (SURGERY, PLASTIC)

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Prospects in hydraulic mining of coal in the USSR. p. 322.

UHLI. (Ministerstvo paliv) Praha, Czechoslovakia. Vol. 1, no. 9, September 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959.

Uncl.

STIKSA, E.: PANTOVA, B.: ZVOISKA, E.

Effect of emotions on intensity of pain in labor. Cesk. gyn. 18 no.3: 217-222 June 1953. (CIML 25:1)

1. Of the First Obstetric Clinic (Head--Prof. K. Klaus, M.D.) of Charles University, Prague.

· 2112 3 4 2 2 4 2 1 2 4 OOUNTAY leneral froblems of Pathology. CATEGORY oppurative Choology. Human New Lusias. ABS . JOUR. : RZhBiol., No. 23 1958, No. 107133. cantova, B. Srp. E. Mulic. por - zym. blinika KU & Praze , prednosta prz. K. Klaus AUTHOR nor. Tilbs BF. Praka 2, Karkers nam 19 A Case of Papillocarcinoma of the Urinary Sladder in the Course of Pregnancy. ORIG. PUB. : Ceskosl.gynaekol.,1958,23-37,No.1-2,31-34. ABSTRACT A case of papil' marcinoma of the urinary bladder in the course of remand to 39-year-old woman is described, being of interest from the point of view of differential diagnosis. Symptoms of chronic cystitis and of toxemia of pregnancy masked the manifestations of the tumor, which led to a late diagnosis. The patient died one year following cystectomy and bilateral ureterchismoic anastomosis because of a recurrence of the tumor. froblems of the clinical picture and diagnosis in mapillocarcinomas of the given CARD: 1/2 34

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COUNTRY - CATEGORY

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ABS. JOUR. | RZhBiol., No. 03 1958, No. 107133

AUTHOR

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TITLE

ORIG. PUB. :

ABSTRACT

: localization are discussed.

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TRNKA, V.; FANTOVJA, B.; HORAK, J.; STASTHY, J.

Pollow-up of the permanent effects of antibiotic therapy of gynecological inflammations by means of a clinical investigation method. Cesk. gyn. 23[37] no.7:555-558 Oct 58.

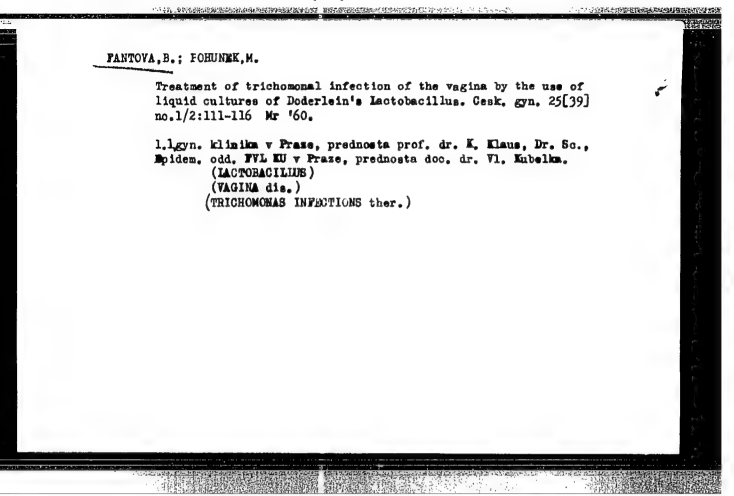
1. I. gyn. klinika MU v Praze, prednosta prof. dr Karel Klaus.

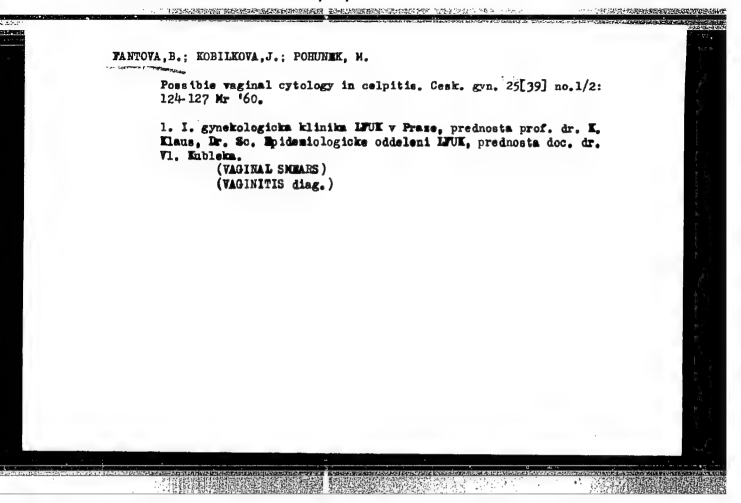
(GYNECOLOGICAL DISEASES, ther.

antibiotics in inflamm., follow-up (Cz))

(ANTIBIOTICS, ther. use.

gynecol. inflamm., follow-up (Gz))





TRNKA, Vaclav; DIVIS, Jiri; FANTOVA, Bozena

Applications of Lesnoi's classification of disability evaluation in gynecological inflammations. Cesk.gyn.25[39] no.8:581-585 0'60.

1. Katedra gyn.por.fak. vseobecneho lek. KU, Praha. (GYMECOLOGY) (DISABILITY EVALUATION)

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POHUNEK, Milan; FANTOVA, Bozona

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1. Epidemiologieke oddeleni FVLKU v Praze, prednosta doc. MUDr. V. Kubelka I. gymekologieko-porodnieka klimika v Praze, prednosta prof. prof. MUDr. K. Klaus, Dr. Se.

(VAGINA dis)

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FANTOVA, B.; PETRU, M.; SUBERT, M.; ZAVADIL, M.

1. I. Gymekologieko-porodnieka klimika fakulty vseobeeneho lekarstvi KU v Praze Parazitologieke oddeleni KU v Praze III. porodnieka klimika fakulty detskeho lekarstvi v Praze.

(LEUKORRHEA)

SEBEK, V., Doe; FANTOVA, B.; GREGOROVA, E.; JERABKOVA, V.; PAUKOVA, A.; PETER, R., Prof., Dr.Se.; POHUNEK, M.; REPISTAK, J.; VOJTA, M. doe.

Treatment of vaginal discharges in adult women. Cesk. gym. 26[40] no.4:260-265 '61.

(LEUKORRHEA ther) .

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